What is claimed is:

- 1. A document with debris-removing characteristics, comprising:
- a document having a first face and an opposing second face, wherein at least a portion of the first face receives printing indicia; and
- a debris-removing coating, wherein said debris-removing coating is positioned on at least a portion of the second face of said document.
 - 2. A document as in claim 1, wherein the document comprises labels.
- 3. A document as in claim 1, wherein the debris-removing coating is the product Ultraforce Phase 81.
- 4. A document as in claim 1, wherein the debris-removing coating is chosen from polymeric coatings.
 - 5. A document as in claim 1, wherein the document includes color.
- 6. A document as in claim 1, wherein said debris-removing coating is also positioned on at least a portion of the first face.
- 7. A method of producing a document with debris-removing characteristics, comprising:
- (a) providing a document having a first face and an opposing second face, wherein at least a portion of the first face receives printing indicia; and
- (b) debris-removing coating, wherein said debris-removing coating is positioned on at least a portion of the second face of said document.
 - 8. A method as in claim 7, wherein the document comprises labels.

- 9. A method as in claim 8, wherein the debris-removing coating is the product Ultraforce Phase 81.
- 10. A method as in claim 7, wherein the debris-removing coating is chosen from polymeric coatings.
 - 11. A method as in claim 7, wherein the document includes color.
- 12. A method as in claim 7, wherein said debris-removing coating is also positioned on at least a portion of the first face.
 - 13. A document with debris-removing characteristics, comprising:

a document having a first face and an opposing second face, wherein at least a portion of the first face receives printing indicia and wherein at least a portion of the document comprises labels; and

a debris-removing coating, wherein said debris-removing coating is positioned on at least a portion of the second face of said document.

- 14. A document as in claim 13, wherein the document includes color.
- 15. A document as in claim 13, wherein said debris-removing coating is also positioned on at least a portion of the first face.
- 16. A document as in claim 13, wherein the debris-removing coating is the product Ultraforce Phase 81.
 - 17. A document with debris-removing characteristics, comprising:
- a document having a first face and an opposing second face, wherein only a portion of the first face receives printing indicia; and

a debris-removing coating, wherein said debris-removing coating is positioned on at least a portion of the second face of said document.

- 18. A document as in claim 17, wherein the document comprises labels.
- 19. A document as in claim 18, wherein the debris-removing coating is the product Ultraforce Phase 81.
- 20. A document as in claim 17, wherein the debris-removing coating is chosen from polymeric coatings.
 - 21. A method of reducing printing contamination, comprising:
- (a) providing a document, having a first face and an opposing second face, with a debris-removing coating, wherein said debris-removing coating is positioned on at least a portion of the second face of said document; and
 - (b) running the document though a printer.
 - 22. A method as in claim 21, wherein the document comprises labels.
- 23. A method as in claim 22, wherein the debris-removing coating is the product Ultraforce Phase 81.
 - 24. A method as in claim 21, wherein the document includes color.
- 25. A method as in claim 21, wherein the debris-removing coating is chosen from polymeric coatings.
- 26. A method as in claim 21, wherein said debris-removing coating is also positioned on at least a portion of the first face.
 - 27. The method of claim 21, wherein the contamination is ink deposits.
 - 28. The method of claim 21, wherein the contamination is paper dust deposits.

Docket No. 38763.1540 Customer No. 30734

PATENT

29. The method of claim 21, wherein the contamination is adhesive build-up.